

N'8487

Pr.2Fl.42kr.



Val. 207, 6487, FL8441,



 $V_{\rm c}^{\rm Ho}(407,-0.4,.7)/({\rm FL})(404$

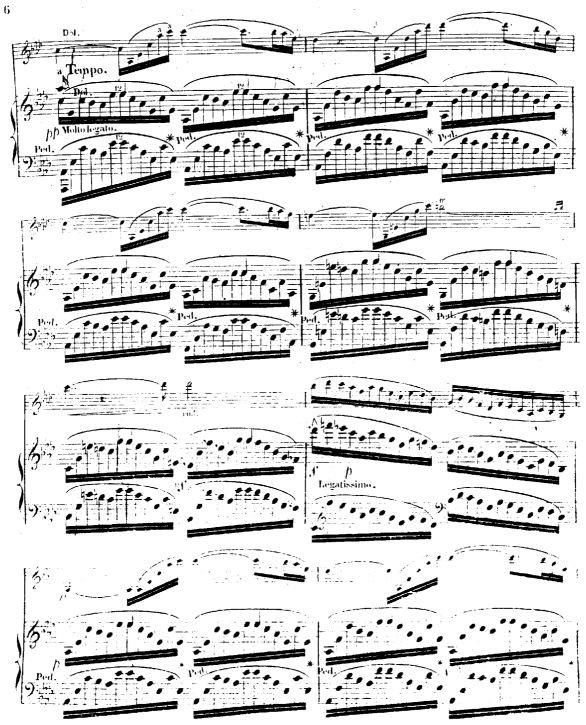


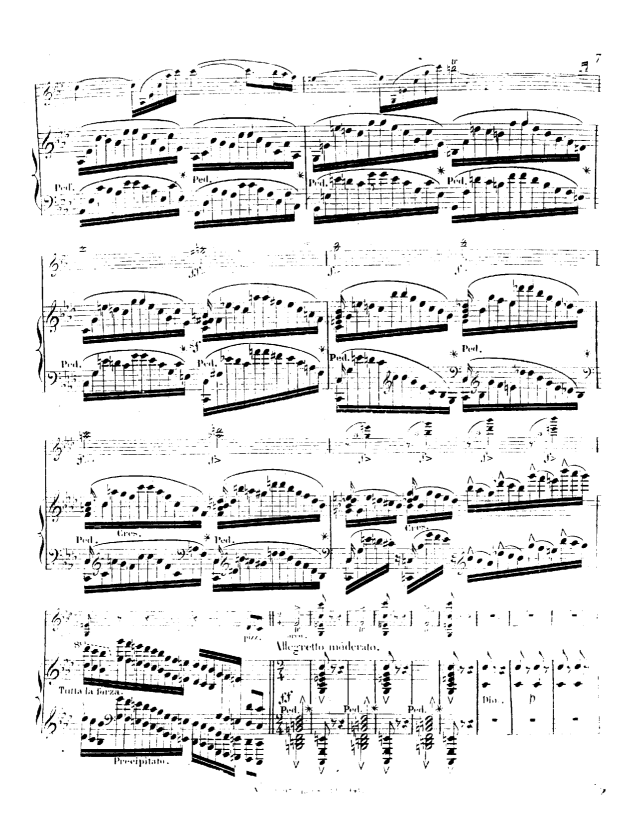
 $V^{llo}_{\rm SH}(\sigma_{\rm T})$, where Figure

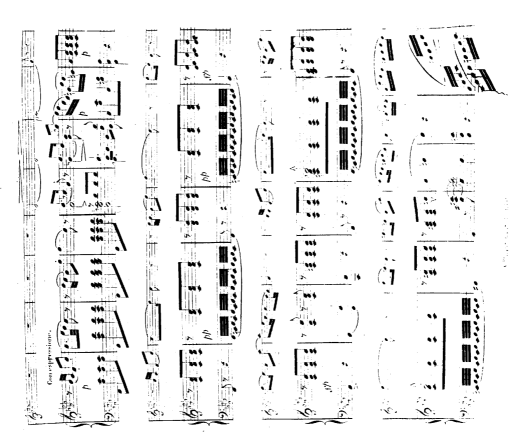


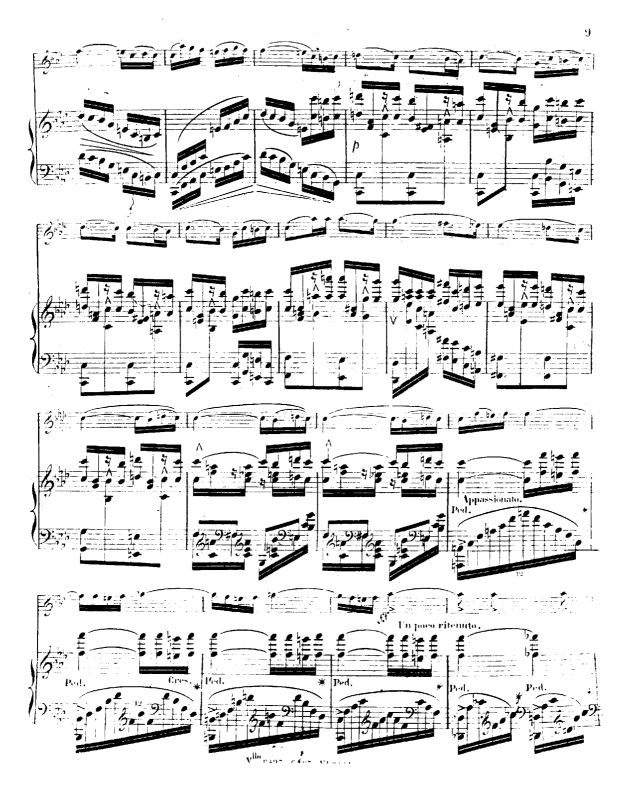
* ^{ilu}8497, 6487, Ft.8441.







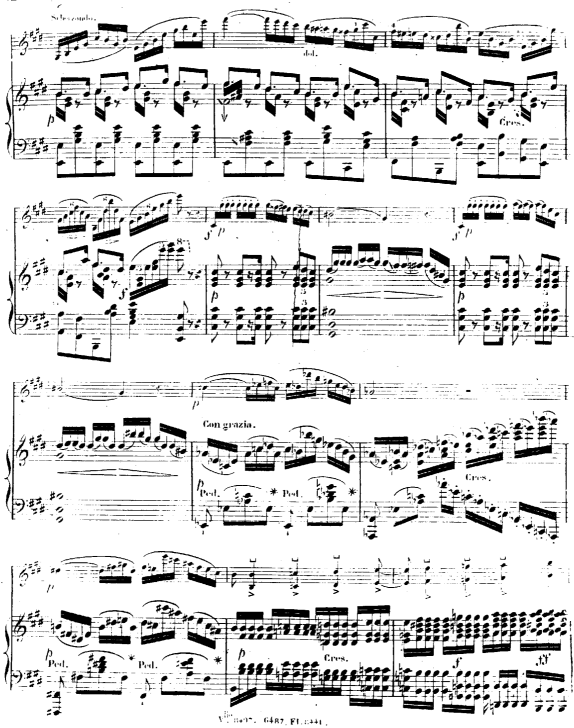


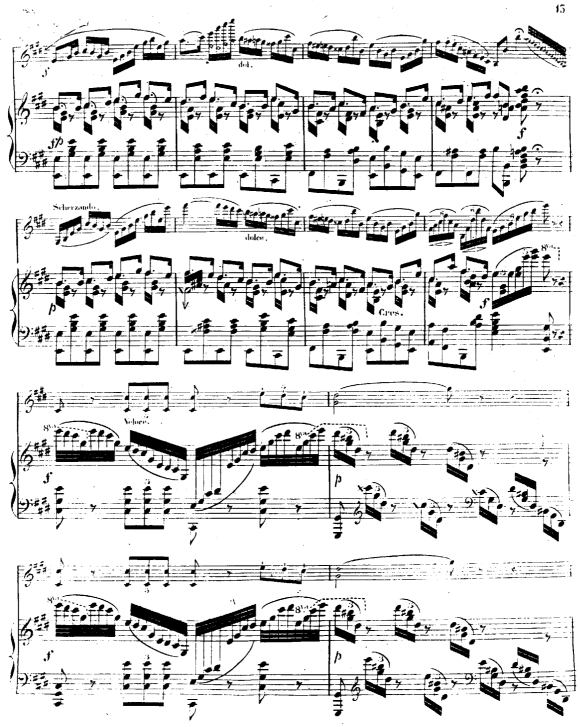




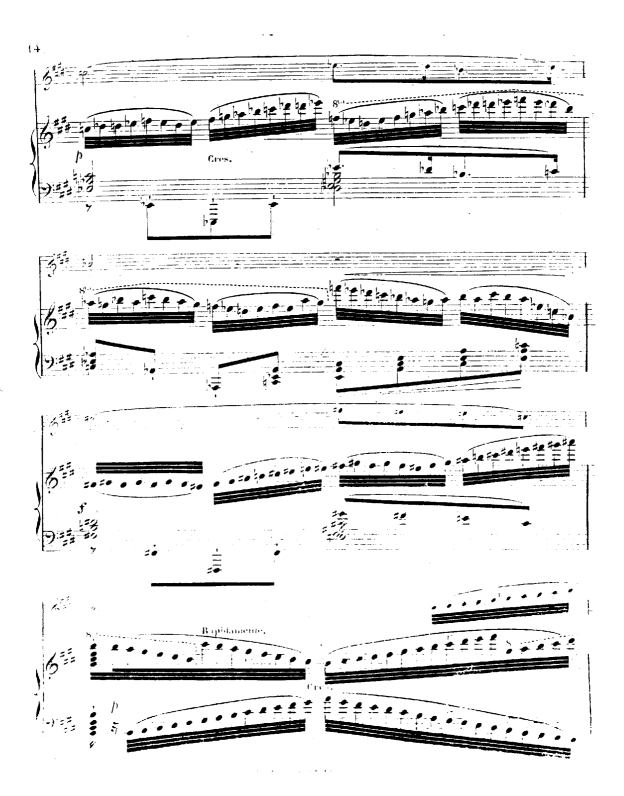
N ... 1 17.14.



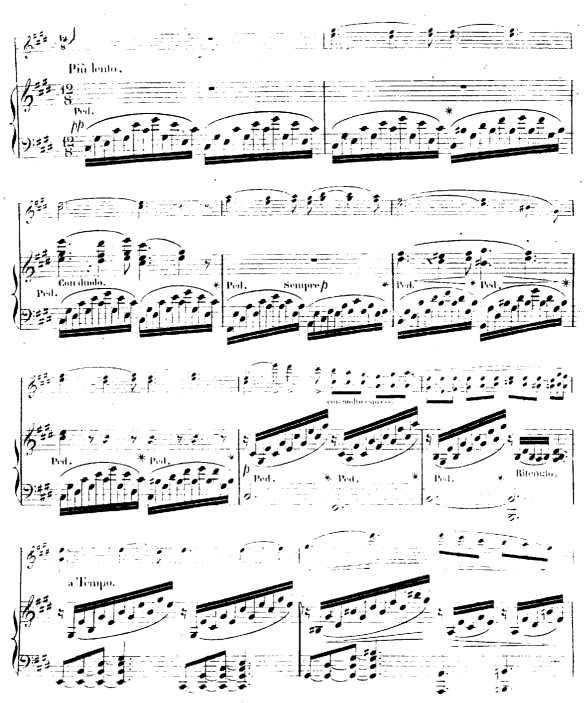




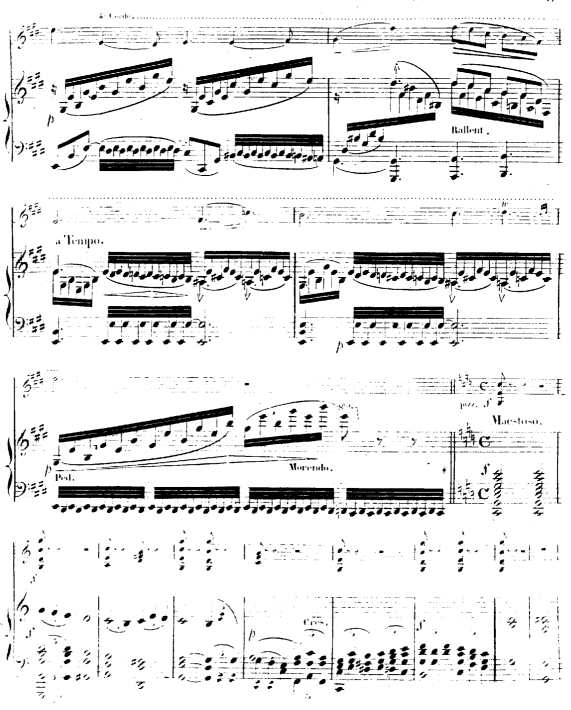
 $V_{+8497,-6467,\,\pm1.8448}^{\rm flo}$



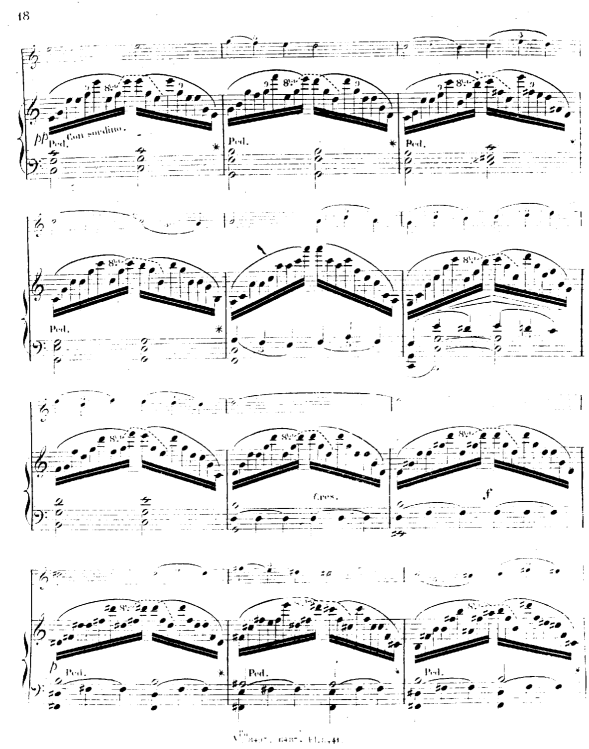
sant, Gast Flumaar



 $\nabla^{\mathrm{Ho}}_{+}(t+)^{\frac{1}{2}},\; (t+)^{\frac{1}{2}},\; \mathbf{F}_{+}(t+)^{\frac{1}{2}},\;$



Note that the same



























VIOLON.

